

RELEASE NOTES FOR CPRS GUI VERSION 18 PATCH# OR*3*125

INSTALLATION REQUIREMENTS

Before you can install OR*3*125, you must install the following patches:

- OR*3*116

Internet Explorer 4 or later is also required. Internet Explorer 5 is recommended, and the note template import/export functionality requires it.

BUG FIXES

TEMPLATE EDITOR

- Resized the default size of the template editor and the template field editor window.

ORDERS TAB

- In POE, when a non-formulary drug with no formulary alternatives is ordered, a pop-up warning message will appear.
- Previously, there was no expansion of .5 to one-half in the signature box of an order. This has been corrected. Now, all of the orders will display One-Half, One, Two (instead of .5, 1, 2) in the order signature box.
- When a user created a personal quick order, the quantity was recalculated and not saved as it was entered. This has been fixed and the customized quantity is now available when a user places a quick order.
- Previously, if a user was entering an outpatient medication order and clicked the change button on the Medication Order dialog (to select a different drug) the supply and quality box would be empty after the user selected the new drug. Now, if the user performs this action, the supply and quality box will display a "0".

Also, if a user selects the supply and quantity box, and erases the number in it, the box will automatically display a '0'.

- When entering a complex order with different AM and PM doses, the “next dose scheduled to be given at” message to the provider only picked up the AM dosage even if a PM dosage would normally be given that day. This has been corrected.
- Inpatient Rx orders were showing Mail Pickup in the order detail window. This has been fixed.
- If a pharmacist modified the patient instructions when processing an outpatient medication order, the patient instruction information was not retained when a user copied/changed/reviewed the order. This has been fixed.
- A clinician without a DEA number could change and renew an order that required a DEA number. This has been fixed.
- A clinician without a DEA number could place an IV order which contained additives that required a DEA number. This has been corrected.
- When placing an order, if you unchecked the Patient Instruction (PI), then saved the order as a quick order, the PI was checked by default again. This has been fixed.
- When placing an inpatient medication order with PRN checked (such as the Schedule is BID PRN), the administration time was based on the PRN instead of the first part of the schedule. This has been fixed.
- When a user copies or transfers an existing order, the status of the newly copied/transferred order will be “new” rather than “changed.”
- In the medication selection dialog box, synchronization between the entry, quick orders, and medication lists was not maintained. This has been fixed.
- The duplicated display of the last record in the Quick Orders list has been fixed.
- Customized quantities in saved Quick Orders would sometimes be changed when a user subsequently used the Quick Order. This occurred without the user specifying a change. This has been fixed.
- It was difficult to enter comments in the Order dialog because a message box appeared in front of the comment field. Now, when a user clicks the message box or the comment field, the message box disappears.
- The IV Fluid Order selection box has been fixed so that it no longer displays the final item over and over.

- D/C'd orders could not be copied or transferred properly. This has been fixed.

MEDS TAB

- Inpatient medication orders can now be transferred to outpatient medication orders and released immediately. To do this, a user can select the Release copied orders immediately option on the Copy Medication Orders dialog. Previously, a user had to delay the release of the copied order until discharge.
- Medications now sort by expiration date after the other sort levels.
- The AND/THEN/EXCEPT column in the complex tab has been expanded. Also, the drop down controls now stay with the proper cell when the form is resized.